



Docket No.: 303606.3002-100
Inventor: Julie Kadashevich
Title: Method and System for Monitoring Off-Schedule Software Agents

1/10

ENTERPRISE MANAGEMENT APPLICATION 100

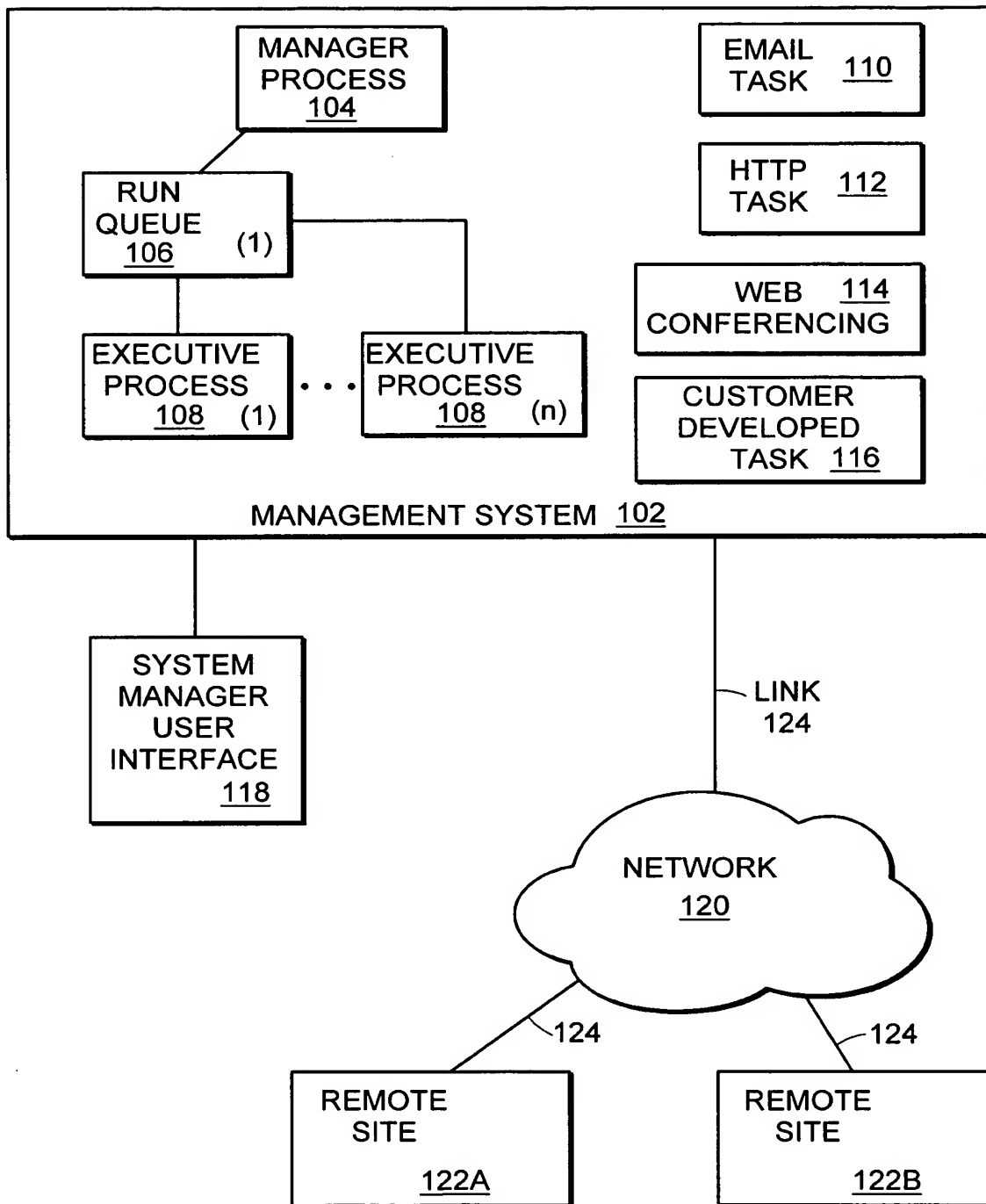


FIG. 1

2/10

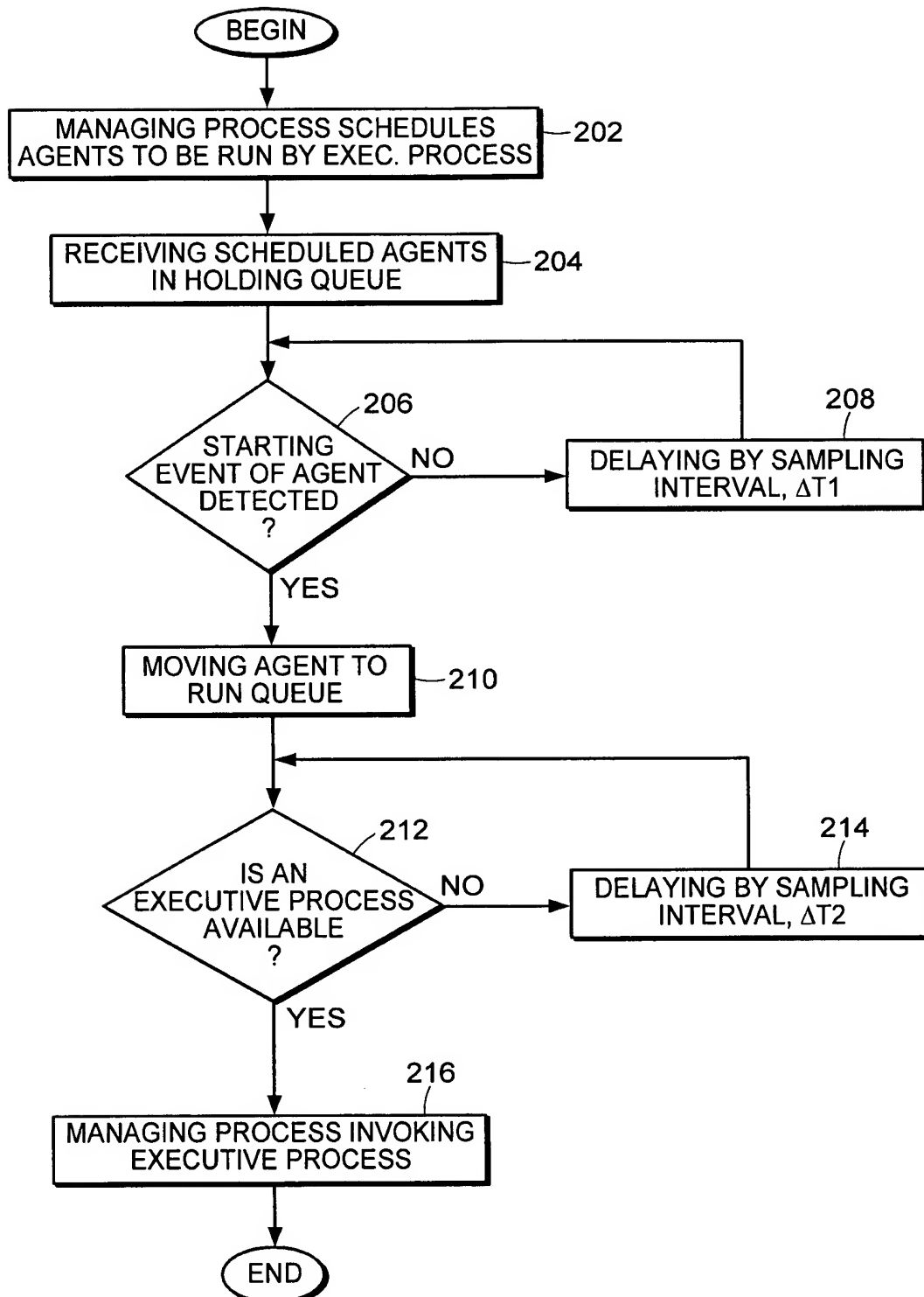


FIG. 2

3/10

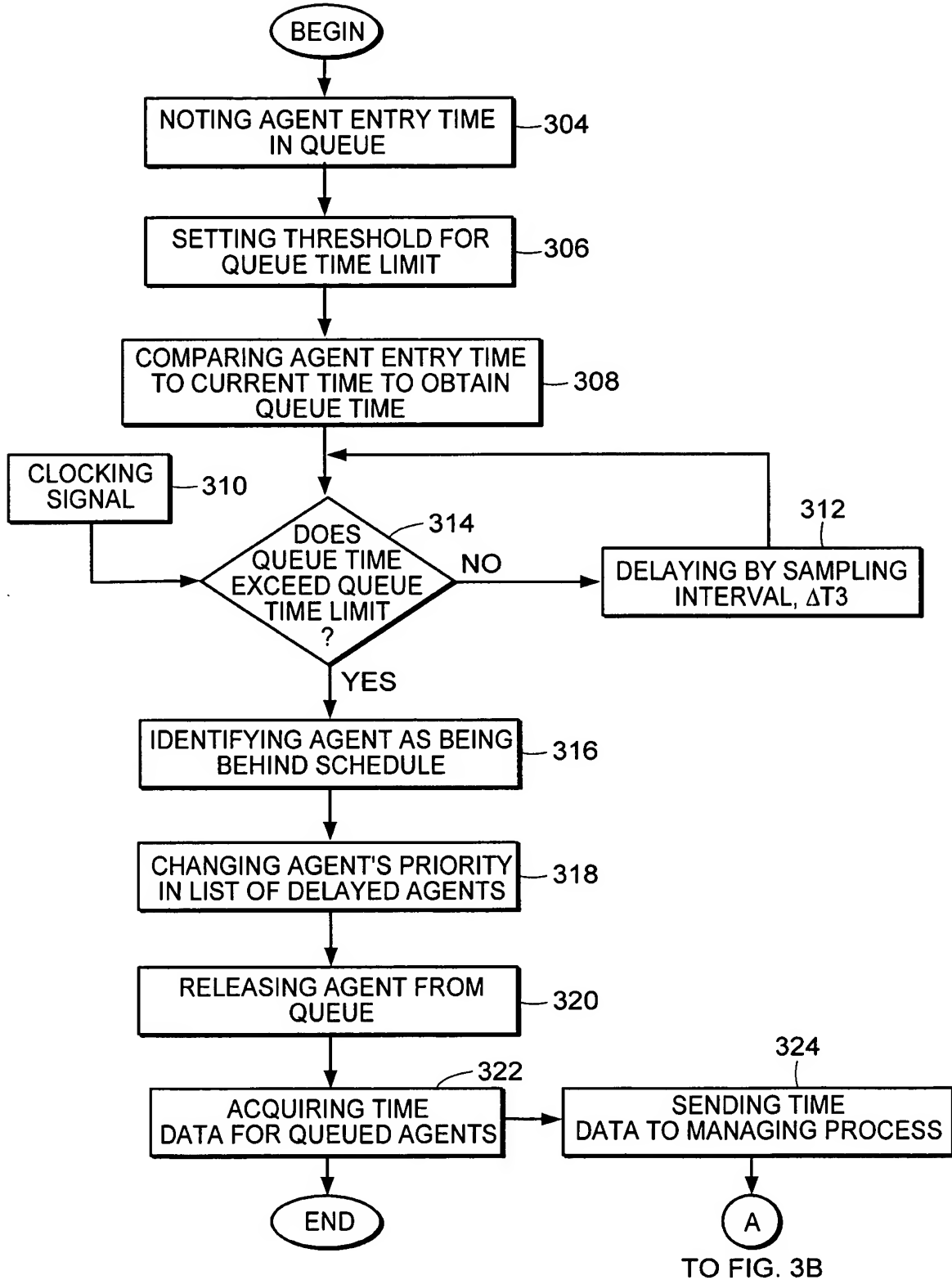


FIG. 3A

TO FIG. 3B

4/10

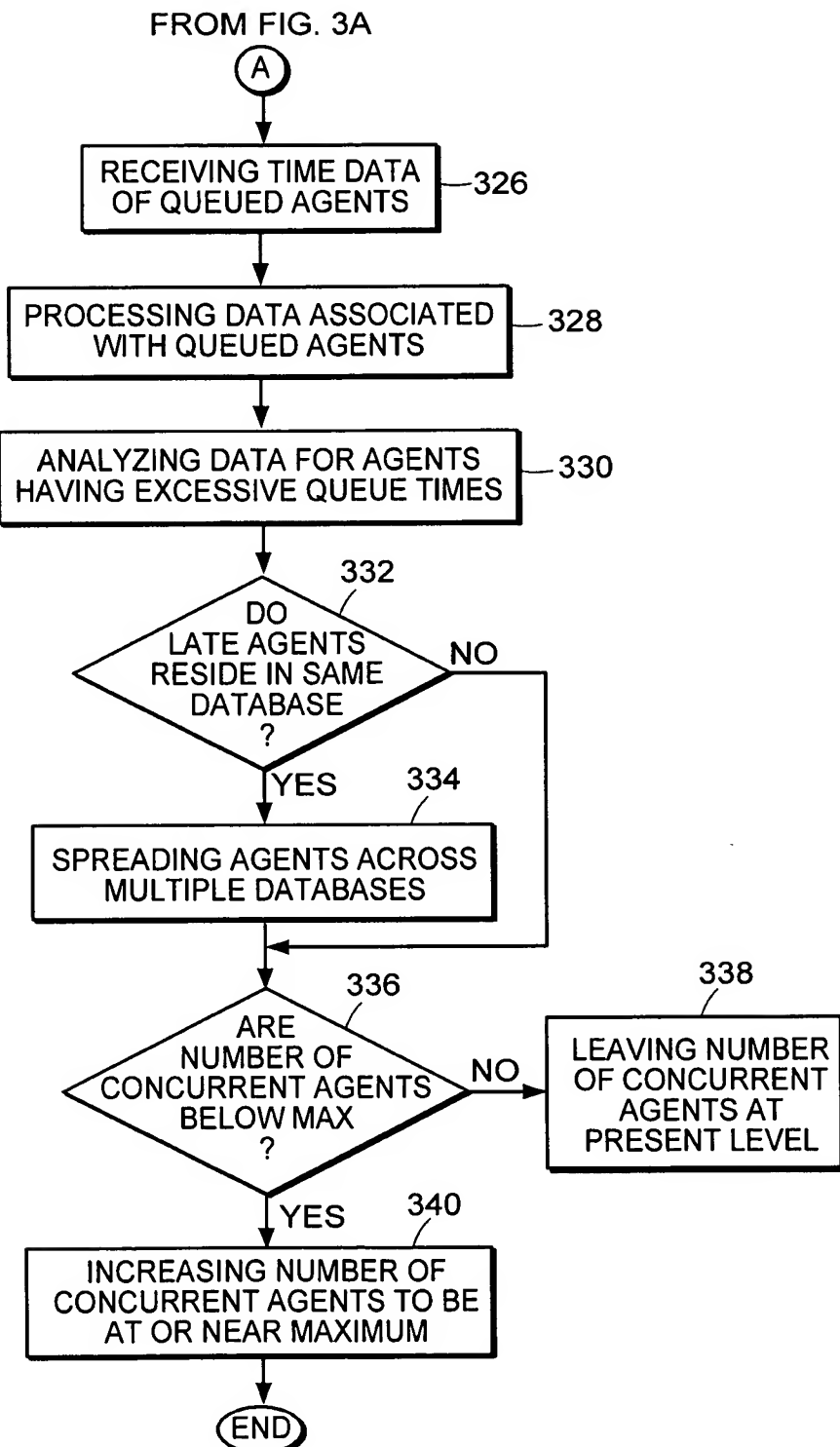


FIG. 3B

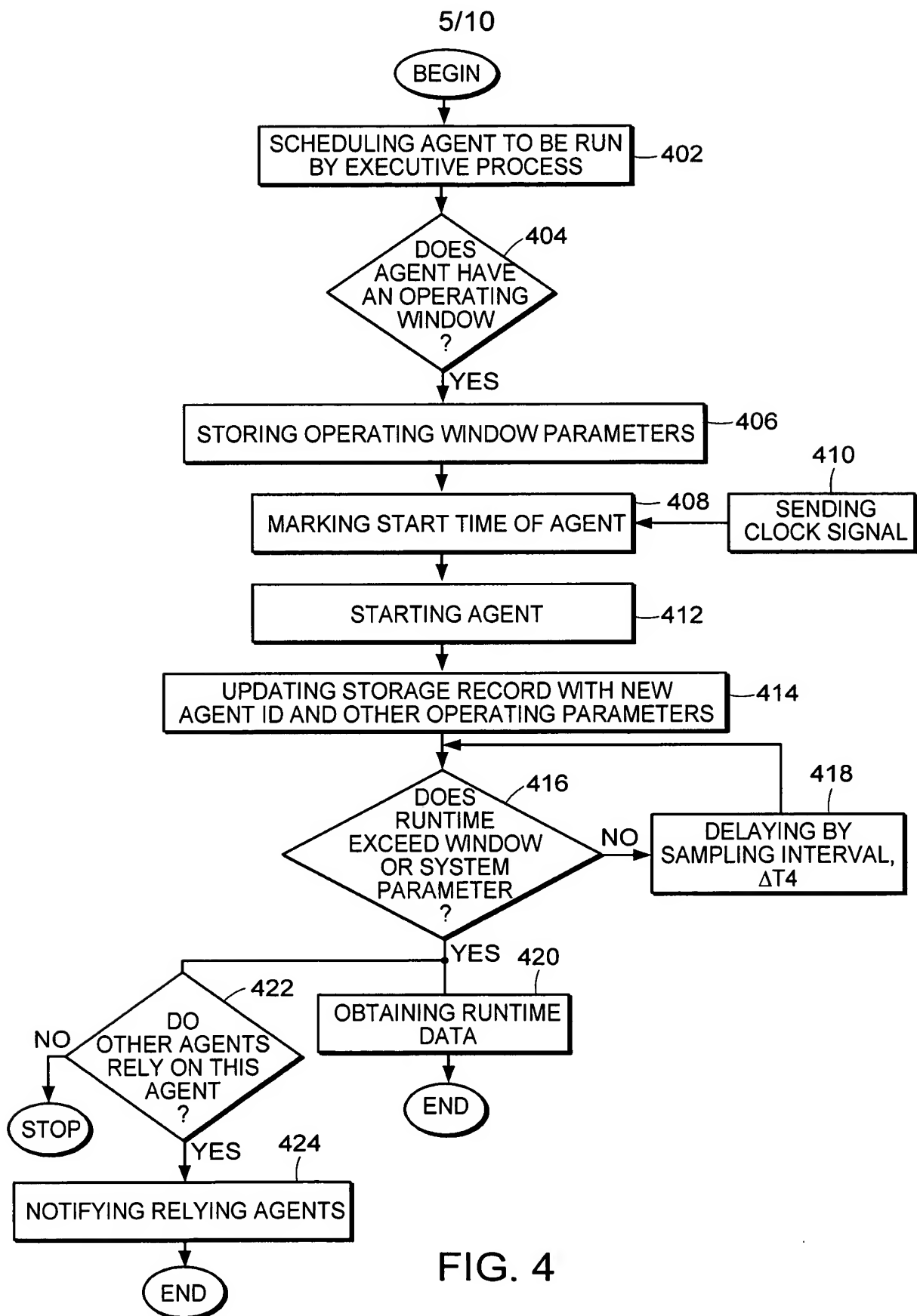


FIG. 4

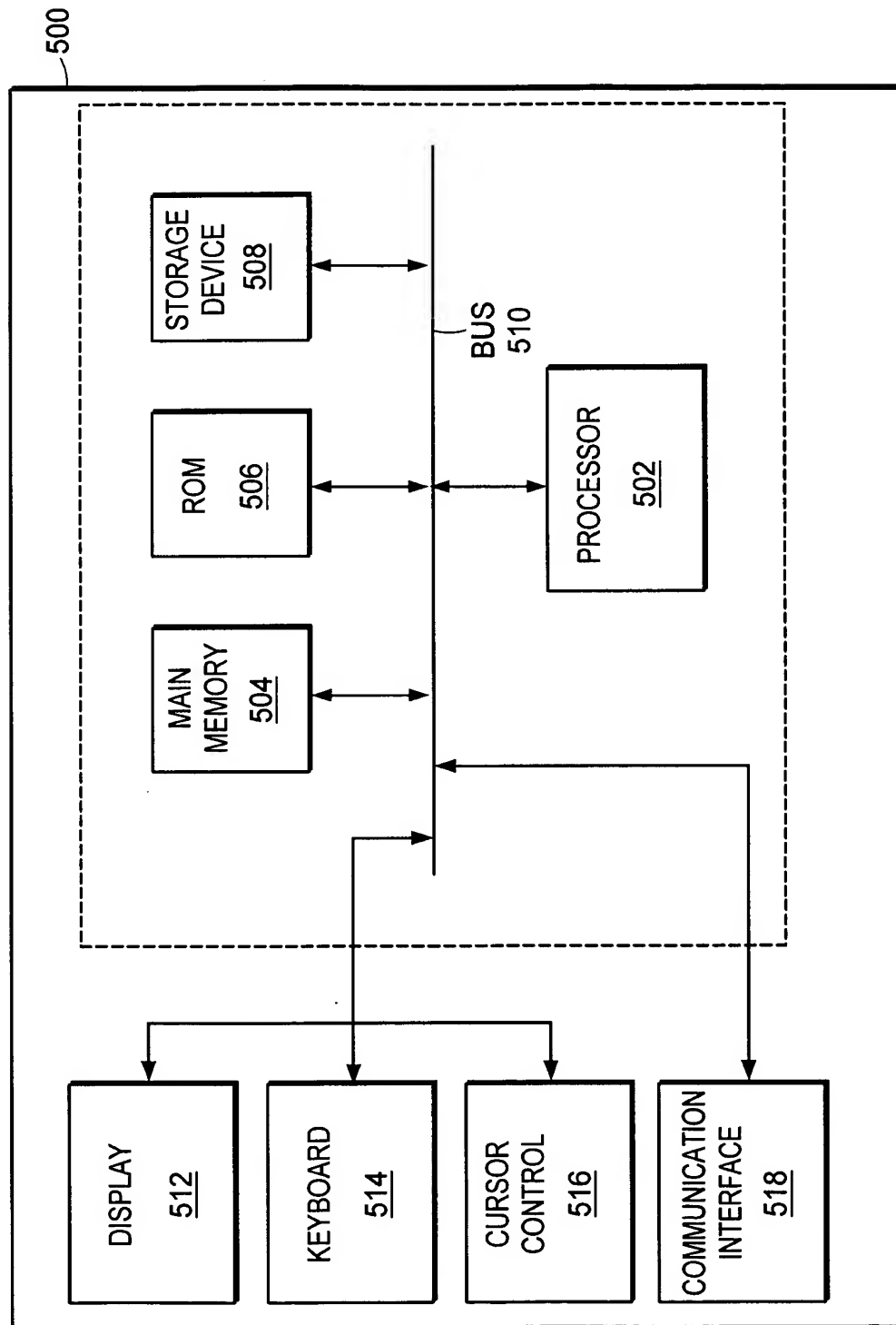


FIG. 5

7/10

FIG. 6

8/10

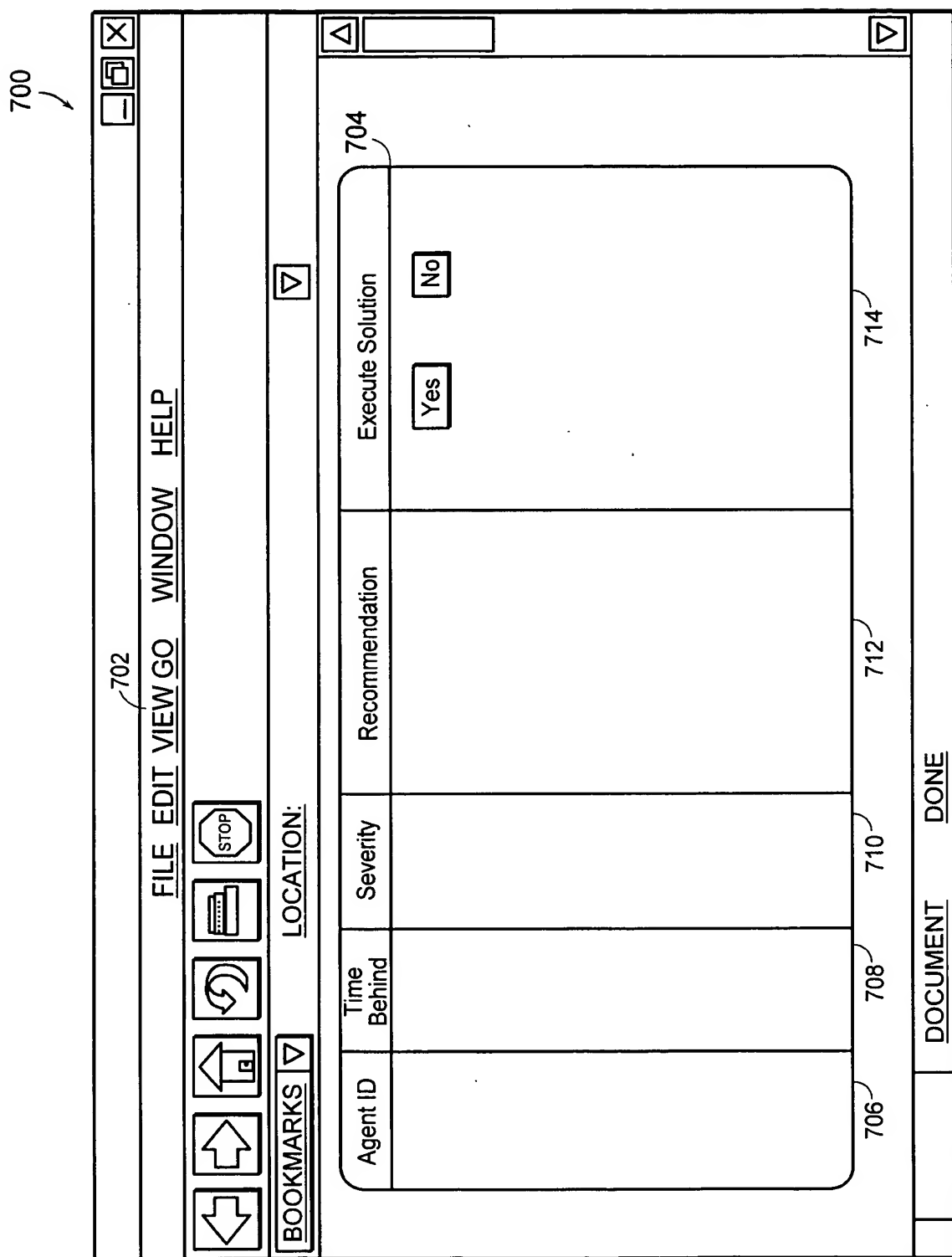


FIG. 7A

9/10

FIG. 7B

700B

New DDM Probe

Cancel Previous Next Disable this probe

Target

718 Which server(s) should run this probe?
 FishEye/Lily

720 Which process should be probed?
 Agent Manager
 HTTP

716

700C

New DDM Probe

Cancel Previous Next Disable this probe

Name: Behind Schedule

Type: Agents

SubType: Agents behind schedule
 Agent errors and problems
 Agent behind schedule
 Agents ranked by CPU usage
 Agents ranked by memory usage
 Long running agents

Custom:

716

722

FIG. 7C

10/10

700D

716

New DDM Probe

Cancel Previous Next Disable this probe

724

Specifics

If agent is running behind schedule by more than:	Generate an event of severity:
<input type="radio"/> 60 minutes	Fatal
<input type="radio"/> 45 minutes	Failure
<input type="radio"/> 30 minutes	Warning (High)
<input type="radio"/> 15 minutes	Warning (Low)
<input type="radio"/> 0 minutes	Normal

FIG. 7D

- 726
- Fatal
- server1/AutoDev AMgr: Agent 'LS loop' in database 'ddm-demo1.nsf' is behind schedule by 18 minutes(s).
- Low
- server1/AutoDev AMgr: Agent 'LS loop' in database 'ddm-demo1.nsf' is behind schedule by 5 minutes(s).
- 700E

FIG. 7E